Rare Processes and Precision Frontier Townhall Meeting

Friday, October 2, 2020

RF7: Hadron Spectroscopy (12:50 PM - 4:50 PM)

time	[id] title	presenter
12:50	[101] Precision Experiments at Super Charm-Tau Facility	VOROBYEV, Vitaly
1:02 F	M00] Physics Potential of a Super Tau-Charm Facility	PENG, Haipeng
1:14 F	[199] Testing Lepton Flavor Universality at Z Pole	LI, Lingfeng
1:26 F	Mo2] Hadron-Hadron Spectroscopy	KARLINER, Marek
1:38 F	№03] Diquark Structures in Hadron Spectroscopy	SANTOPINTO, Elena
1:50 PM	Break	
2:00 F	Mo4] US LHCb	POLYAKOV, Ivan
2:12 F	№05] Hadron Spectroscopy with Lattice QCD	PRELOVSEK, Sasa
2:24 F	Mြ06] XYZP Spectroscopy at a Charm Photoproduction Factory	PILLONI, Alessandro
2:36 F	№07] Physics in the Tau-Charm Region at BESIII	MITCHELL, Ryan
2:48 F	M្វី08] Hadron Spectroscopy at Belle II	FULSOM, Bryan
3:00 PM	Break	
3:10 F	M္រ០១] Hadron Spectroscopy at the Electron Ion Collider	STEVENS, Justin
3:22 F	M្រាំ10] Hadron Spectroscopy with the GlueX Experiment	DOBBS, Sean
3:34 F	M្មី11] Need for Amplitude Analysis in the Discovery of New Hadrons	BLIN, Astrid
3:46 F	M33] The CMS Contribution to Snowmass	PAPADIMITRIOU, Vaia
4:10 PM	Discussion	